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SUBJECT Bridges

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INFO. DIST.

November 1947

PAGES

SUPPLEMENT

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- Wooden road bridge on the Kupa River in Croatia: 135 meters long, joining Lasinja to the area south of Zagreb. Previously, there had been only a ferry at this point. The new road under construction will pass over this bridge connecting Zagreb more directly with eastern Bosnia and Dalmatia.
- Railroad bridge on the Sana River under construction between Sanski Most and Suhaca. This bridge is located near coal mines which have not been exploited since 1932. 110 meters long. The railway is narrow gauge, 76 cm.
- Road bridge over the Miljacka River is on the new highway connecting Sarajevo with the new workers' suburb Syrakine selo. Bridge is 56 meters long.
- Road and railroad bridge over the Drina river, between Serbia and Bosnia, is located near Brod in the Foca district. The bridge is concrete construction, located 50 meters from the old bridge, up the river. It is 127 meters long, nine meters wide and 25 meters high. It has five arches, the center one 65 meters long. The railroad line is under construction.
- Steel road bridge over the Kolubara River in Serbia, 50 meters long, connecting Mionica with Lukavac (on the road and railroad line from Valjevo to Obrenovac).
- Road bridge over the Jadar River in Serbia on the Valjevo-Loznica route, 60 meters long.
- Wooden road bridge over the Pescanica river in Serbia between Pescanica and Grdetin (sic) west of Aleksinac, 11 meters long, five meters high. The supports are made of camented crushed stones.
- 8. Road bridge over the Skakavac River in Montenegro near village of Skakavac between Berane and Bloce. Reinforced concrete construction, 46 meters long, six meters wide, 13 meters high.
- Reinforced concrete road bridge over the Gojkovaca river in Montenegro is located on new highway under construction from Berane to Rozaj. 16 meters high.
- Road bridge over river (unknown) in Serbia, called "Rospi Cuprija", several kilometers east of Belgrade on the road from Visnjica (sic). Supports are constructed of cemented crushed stone, and arch is of reinforced concrete. 10 meters wide.

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